This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

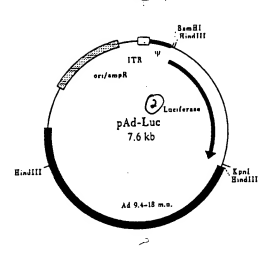
Defective images within this document are accurate representation of The original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

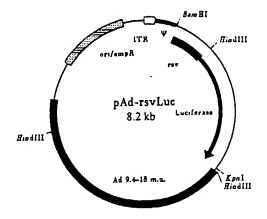
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

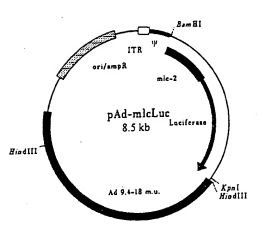
IMAGES ARE BEST AVAILABLE COPY.

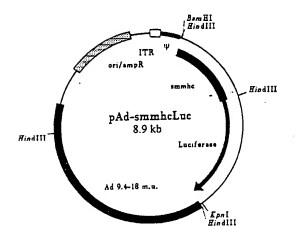
As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



1





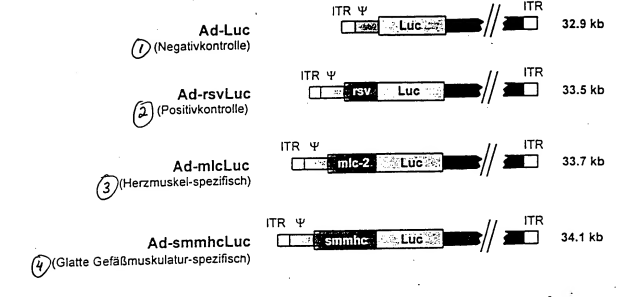


He made than the treet man then then the

ŧ:]oá

the term of the line that the

- Keys: 1. Picture
- 2. Luciferase

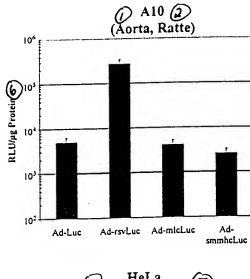


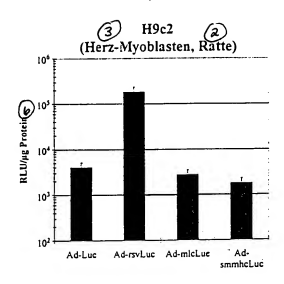
Keys:

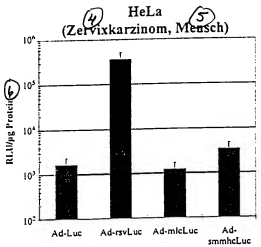
the transfer of the state of th

Bull that Hon

- 1. Negative check
- 2. Positive check
- 3. Myocardium-specific
- 4. Smooth vessel muscle-specific







Keys:

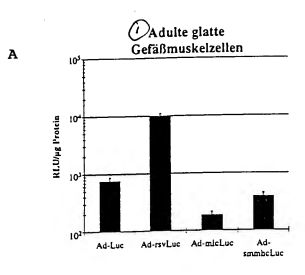
The man law tank and the tank that the

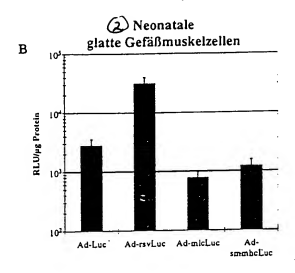
si Îsê

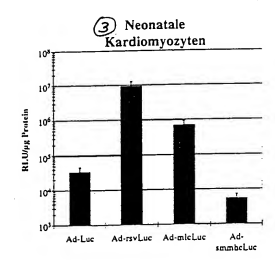
- 1. Aorta
- 2. Rat
- 3. Heart myoblasts
- 4. Cervical cancer
- 5. Human being
- 6. Protein

Abb. 3

4







Keys:

đ.

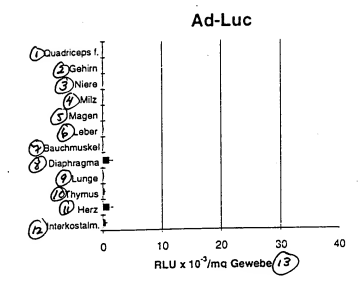
the property of the state of th

jaš H

that the term than

C

- 1. Adult smooth vessel muscle cells
- 2. Neonatal smooth vessel muscle cells
- 3. Neonatal cardio-myocytes



A

(D)

Hall the true to t

[så

5)

ļ.Ł

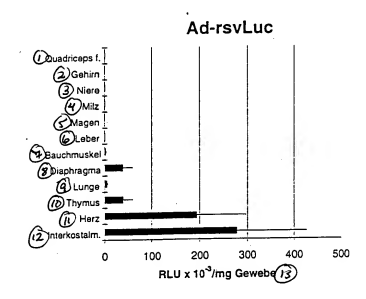
hà

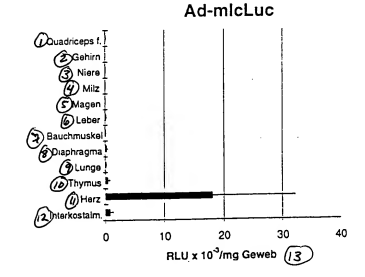
[]

ÇĮ;

13

C

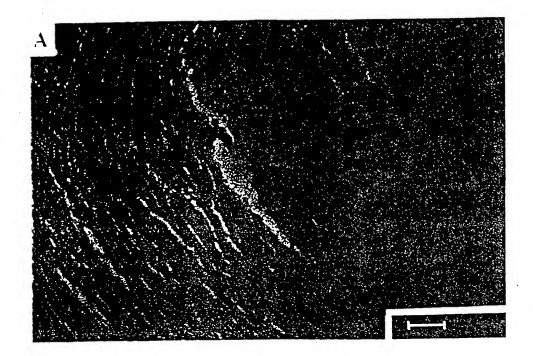




Keys:

- 1. Quadriceps f.
- 2. Brain
- 3. Kidney
- 4. Spleen
- 5. Stomach
- Liver
- 7. Abdominal muscle (peritoneum)
- 8. Diaphragm
- 9. Lung
- 10. Thymus
- 11. Heart
- 12. Intercostal muscle
- 13. Tissue

3.?)



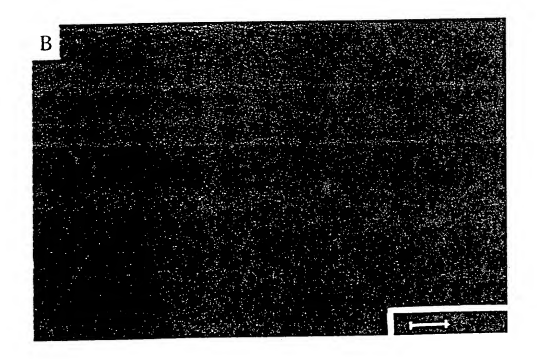


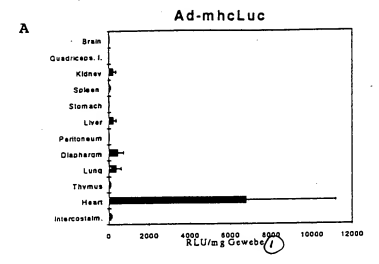
Abb. 6

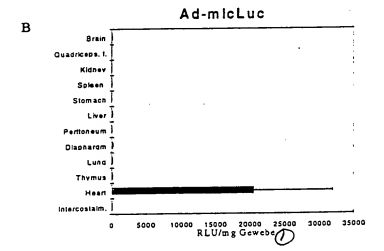
860 bp -A Interkostalmuskel (2) Positivkontrolle (14) Oberschenkel (3) DNA-Marker 🥝 Bauchmuskel Diaphragma 🙆 Gehirm(12) Herz 🕄 B Ad-Luc Ad-rsvLuc Ad-mlcLuc \mathbf{C} Ad-mlcLuc

Keys:

- 1. DNA Marker
- 2. Intercostal muscle
- 3. Heart
- 4. Thymus
- 5. Lung
- 6. Diaphragm
- 7. Abdominal muscle (peritoneum)
- 8. Liver
- 9. Stomach
- 10. Spleen
- 11. Kidney
- 12. Brain
- 13. Thigh
- 14. Positive check
- 15. Negative check

Abb, 7

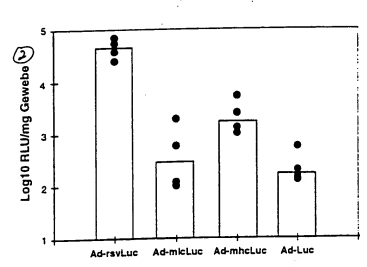




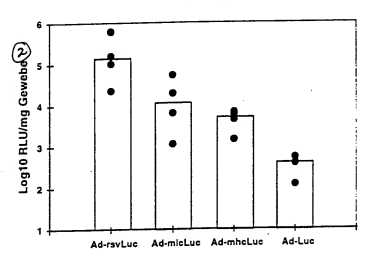
(Fig

The first start start

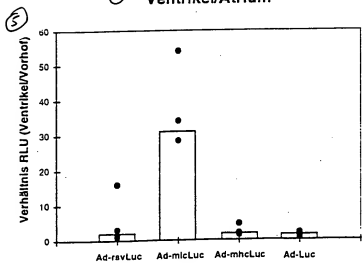
OAtrium







Ventrikel/Atrium



- Keys: 1. Atrium 2. Tissue
- Ventricle
- Ventricle/Atrium
- RLU Ratio (Ventricle/Vestibule)

A

The transfer of the same of the same of

C